64907 to 65000—Continued.

The largest trees attain a height of 25 to 30 feet, with trunks 6 to 8 inches in diameter. The foliage is deep green, with the leaflets smooth and polished on the upper surface. The greenish yellow flowers, in cylindrical open spikes, are not very conspicuous, but the pods are produced in large clusters, and the exposed surfaces show bright scarlet for a long time before maturing. This tree might have value as a hedge plant or windbreak in the drier, warmer parts of the Southwestern States. (O. F. Cook, Bureau of Plant Industry.)

For previous introduction, see S. P. I. No. 41323.

64916. CANARINA CANARIENSIS (L.) Kuntze (C. campanulata L.). Campanulaceae.

No. 111. Presented by Juan Bolinaga, Directeur du Jardin de Acclimatacion, Orotava, Teneriffe, Canary Islands, July 8. 1925.

According to Doctor Fairchild's note, under S. P. I. No. 9664, this is a pretty creeper, native to the Canary Islands, with luxuriant light-green foliage and bell-shaped orange-red flowers which are very showy. It requires much moisture and grows naturally in shaded valleys of the Canary Islands.

64917. COTYLEDON UMBILICUS L. Crassulaceae.

No. 175. Tubers from an Arab cemetery near Amismiz, south of Marrakesh, in the Great Atlas Mountains of Morocco, May 29, 1925. A drought-resistant plant grown on the tile roofs of houses in Morocco, giving them a look of age.

A perennial fleshy plant up to a foot high with succulent orbicular leaves and pendulous racemes of yellowish green flowers. Native to western Europe.

64918. DATURA sp. Solanaceae.

No. 120. From the garden of Señor Machado, Icod, Teneriffe, Canary Islands, July 8, 1925. A variety having purewhite trumpet-shaped flowers.

64919. EBENUS PINNATA Ait. Fabaceae.

No. 15. Near Agadir, on the road to Mogador, Morocco, June 8, 1925. A beautiful legume with lovely heads of pink flowers on long peduncles, and graygreen foliage, which forms clumps on dry roadsides.

64920. ECHIUM FASTUOSUM Salisb. Bo raginaceae.

No. 114. From the La Paz estate, Orotava, Teneriffe, Canary Islands, July 10, 1925. A much-branched shrub 8 feet high with gray-oreen foliage and spikes of sky-blue flowers streaked with white.

For previous introduction, see S. P. I. No. 35672.

64921. ECHIUM SIMPLEX DC. Boragina-

No. 103. From the La Paz estate, Orotava, Teneriffe, Canary Islands, July 10, 1925. "Pride of Teneriffe." An amazing plant which produces an enormous spike of white flowers, 10 feet high, from a basal rosette of leaves.

64922. Fuchsia speciosa Hort. Onograceae. Fuchsia.

No. 127. These seeds were obtained from Juan Bolinaga, Directeur du Jardin

64907 to 65000—Continued.

de Acclimatacion, Orotava, Teneriffe, Canary Islands, and came from the Hijuela or branch botanical garden at Orotava, July 8, 1925. The seeds of this form, which are produced in great abundance, are exported from Teneriffe to Europe, where strains of peculiarly vigorous plants are produced from them.

64923. GENISTA MONOSPERMA (L.) Lam. Fabaceae.

No. 150. From the old Perez garden, now the Hotel Victoria, Orotava, Teneriffe, Canary Islands.

An ornamental leguminous shrub, native to Spain, about 10 feet high with slender grayish branches and small, very narrow leaves. The fragrant white flowers are in short lateral racemes.

For previous introduction, see S. P. I. No. 51145.

64924 to 64926. GENISTA MONOSPERMA (L.) Lam. Fabaceae.

A remarkable leguminous shrub with white fragrant flowers. This variety is used as a sand binder on the dunes near Mogador, Morocco.

64924. No. 37. From bushes near Mogador, June 2, 1925.

64925. No. 37a. Presented by Louis Beauchamp, chef des eauxet forêts, Mogador, June 4, 1925.

64926. Growing beside the road to Boulhout near its junction with the Rabat-Casa Blanca highway, Morocco, May 8, 1925.

64927. GENISTA SPHAEROCARPA Lam. Fabaceae.

No. 4. Demnat, Morocco, May 31, 1925. A charming drooping desert shrub covered with delicate brilliant yellow flowers somewhat resembling small orchids.

For previous introduction, see S. P. I. No. 63977.

64928. Gymnosporia cassinoides (L'Her.) Masf. Celastraceae.

No. 132. Presented by Juan Bolinaga, Directeur du Jardin de Acclimatacion, Orotava, Teneriffe, Canary Islands, July, 1925.

A spiny shrub of rigid habit with small leathery leaves and inconspicuous whitish flowers; of possible value for hedges in the Southern States. Native to Madeira.

64929. Habenaria sp. Orchidaceae.

No. 123. A terrestrial orchid growing on rocky dry places, near San Andres, Palma, Canary Islands, July 18, 1925.

64930. Hedysarum coronarium L. Fabaceae.

No. 97. Amismiz, Morocco, June, 1925.

A perennial or biennial European plant, 2 to 4 feet high, with odd-pinnate foliage and axillary racemes of deepred fragrant flowers.

64931. Hedysarum spinosissimum L. Fabaceae.

No. 17. Found in the dry soil along a small "oued" or stream near Marrakesh on the road to Asni, May 28, 1925.

A low-growing annual plant with numerous stems sometimes over a foot